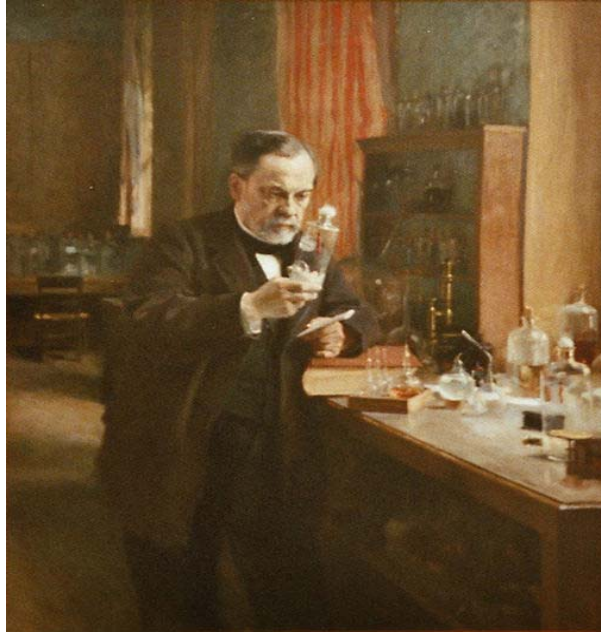


# The Legacy of Pasteur

Professor Valérie de Crécy-Lagard (ALS 4404, 2 credits)

Intensive Study at the Paris Research Center: May Intersession, 2010  
May 2-8, 2010



*"Chance favors the prepared mind."*  
--Louis Pasteur

Although the discovery of the microscope at the end of the 17<sup>th</sup> century is considered the starting point of microbiology, it was the 19<sup>th</sup> century that truly laid the foundation of modern microbiology. During this one-week intensive program, students will explore how the life's work of key scientists such as Louis Pasteur influenced fields as varied as chemistry, medicine, public health, and food processing.

Based in Paris, *The Legacy of Pasteur* allows students to examine the evolution of science from the 1800s to modern times. Through a combination of lectures, site visits, interviews, and scientific literature analysis, students will not only study Pasteur's accomplishments, but will also learn how his legacy is carried on today at the Pasteur Institute. The program will also include a variety of cultural activities and enhancements in and around Paris.

**COST:** \$1600. Inclusive of 3 group meals, breakfast daily, tuition, hotel 6 nights, transport passes for stay in Paris and all site visits.

For more information, please contact Gayle Zachmann, Director, Paris Research Center at [paris-research@clas.ufl.edu](mailto:paris-research@clas.ufl.edu) or Martin Mckellar at the UF International Center at [MMckellar@ufic.ufl.edu](mailto:MMckellar@ufic.ufl.edu)

To learn more, visit [www.clas.ufl.edu/PRC](http://www.clas.ufl.edu/PRC). Contact us at [paris-research@clas.ufl.edu](mailto:paris-research@clas.ufl.edu)!